Amendments to the Claims

Amend the claims as shown.

1-36. (Canceled)

37. (New) A method for windowing and controlling system thereof

comprising interactive user interfaces for communication services and computer

related applications on a computer device providing user interactions via windows

on a display, wherein the method comprises the steps of:

a) using a window for a specific interactive user interface application or

service.

b) selecting a starting predefined graphical appearance for the window

representing the specific interactive user interface or service from a set of

predefined windows of different sizes for windows.

c) linking the selected starting predefined appearance of the window to at

least one action related to the specific application of the interactive user interface or

service provided for in this window.

d) displaying instances of the selected starting predefined appearance of the

window on the display as a series of evolving instances of the window, wherein each

respective displayed instance is from the set of predefined windows of different

- 2 -

sizes, wherein the first instance in the displayed series comprises the selected

starting predefined appearance for the window,

e) continuing with steps a) to d) wherein step a) comprises selecting another

window for another specific interactive user interface application or service, and

continuing selecting other windows for other specific applications or services that

are present in the computer device.

38. (New) The method according to claim 37, further comprising the step

of retaining the selected predefined basic shape comprising the predefined graphical

appearance of the starting instance of the evolving series of displayed instances

throughout all the displayed instances of the window for a specific interactive user

application or service.

39. (New) The method according to claim 37, wherein the step of

displaying the evolving series of displayed instances of a window for a specific

application or service comprises displaying at least one instance with different

shape or graphical appearance, respectively.

40. (New) The method according to claim 37, wherein the step of linking

the selected starting predefined graphical appearance for a window to a specific

- 3 -

interactive user application or service further comprises using at least one

parameter determining the graphical appearance of the displayed instances of the

window.

41. (New) The method according to claim 37, wherein the evolving series of

displayed instances of a window for a specific application or service comprises three

different displayed sizes of the instances, respectively.

42. (New) The method according to claim 37, wherein the evolving series of

displayed instances of a window for a specific application or service comprises two

different displayed sizes of the instances, respectively.

43. (New) The method according to claim 37, wherein the step of

displaying the evolving series of instances of a window for a specific application or

service may be interrupted by user actions or system actions, thereby causing the

interrupted instance of the window to be resized and displayed in a larger

predefined size.

44. (New) The method according to claim 37, wherein the step of

displaying the evolving series of instances of a window for a specific application or

- 4 -

service may be interrupted by user actions or system actions, thereby causing the

interrupted instance of the window to be resized and displayed in a smaller

predefined size.

45. (New) The method according to claim 37, wherein the step of

displaying the evolving series of instances of a window for a specific application or

service further comprises controlling the displaying according to a parameter

defining an importance parameter for the window.

46. (New) The method according to claim 45, wherein the importance

parameter is a number between zero and one, one being the highest importance.

47. (New) The method according to claim 46, wherein the importance

parameter of a window for a specific application or service is used to scale a size of

an instance of the window proportional to the value of the importance parameter.

48. (New) The method according to claim 37, wherein the step of

displaying the series of evolving instances comprises displaying at least one

graphical image representing a state of a communication service or a computer

related application running in the computer device in all the instances of the

- 5 -

respective windows for the communication service and the computer related

application.

49. (New) The method according to claim 37, wherein the step of

displaying the series of evolving instances of windows further comprises:

providing a parameter indicating a state of an application or a service

running in the computer device,

arranging at least one window as a window representing the state of the

application or service,

modifying the size of the at least one arranged window, or modifying a

location for displaying the at least one arranged window, respectively, on the

display in accordance with a value of the parameter indicating the state of the

application or service.

50. (New) The method according to claim 37, further comprising the steps

of:

arranging at first window as an user interface to an application or service

running in the computer device,

capturing a value in a second window for a parameter related to the

application or service in the first window,

- 6 -

dragging and dropping the second window onto the first window thereby

transferring the value to the parameter related to the application and service

running in the first window via the user interface.

51. (New) The method according to claim 37, further comprising the steps

of:

arranging at least one window as an user interface for an application or

service,

reading or mirroring a value for at least one parameter for the application or

service via the user interface:

displaying a content comprised in the series of evolving instances for the at

least one window, wherein the content is changed as a function of the value of the at

least one parameter and the size of the instance of the at least one window being

displayed.

52. (New) The method according to claim 37, wherein the step of selecting

a basic geometrical shape and graphical appearance for a window for a specific

interactive user application or service is provided for in a remote computer device or

system, and then downloaded as needed via a network in communication with the

computer device.

- 7 -

53. (New) The method according to claim 37, further comprising the steps

of:

receiving input from an input device such as a keyboard, a mouse, a stylus or

artifact, a soft keyboard in communication with the computer device either directly

connected to the computer device, or via a network in communication with the

computer device,

transferring the input via a user interface arranged in at least one window

for an application or service in the computer device, wherein the window is

activated by the application, user interaction with the computer device, or service,

or actions in the computer device,

if the recently activated window is not provided for to receive input, provide

another new window enabling receiving input,

displaying the input in the activated window.

54. (New) The method according to claim 53, wherein the step of receiving

input in the activated window comprises activating a parsing application for

received text in the activated window.

- 8 -

55. (New) The method according to claim 54, wherein the activating of the

parsing is provided for by dragging and dropping the window receiving the input on

to another window comprising the parsing application.

56. (New) The method according to claim 37, wherein the step of

displaying the evolving instances of a window for a specific application or service

comprises starting the displaying when touching or stroking a surface of the display

with an artifact, or a finger.

57. (New) A computer device comprising a display system providing

interactive user communications between users of the computer device and

interactive user interface applications and communication services provided for in

the computer device, wherein the computer device comprises a memory comprising

computer instructions that when executed performs a method according to any

claim 37.

- 9 -